

FIG. 1

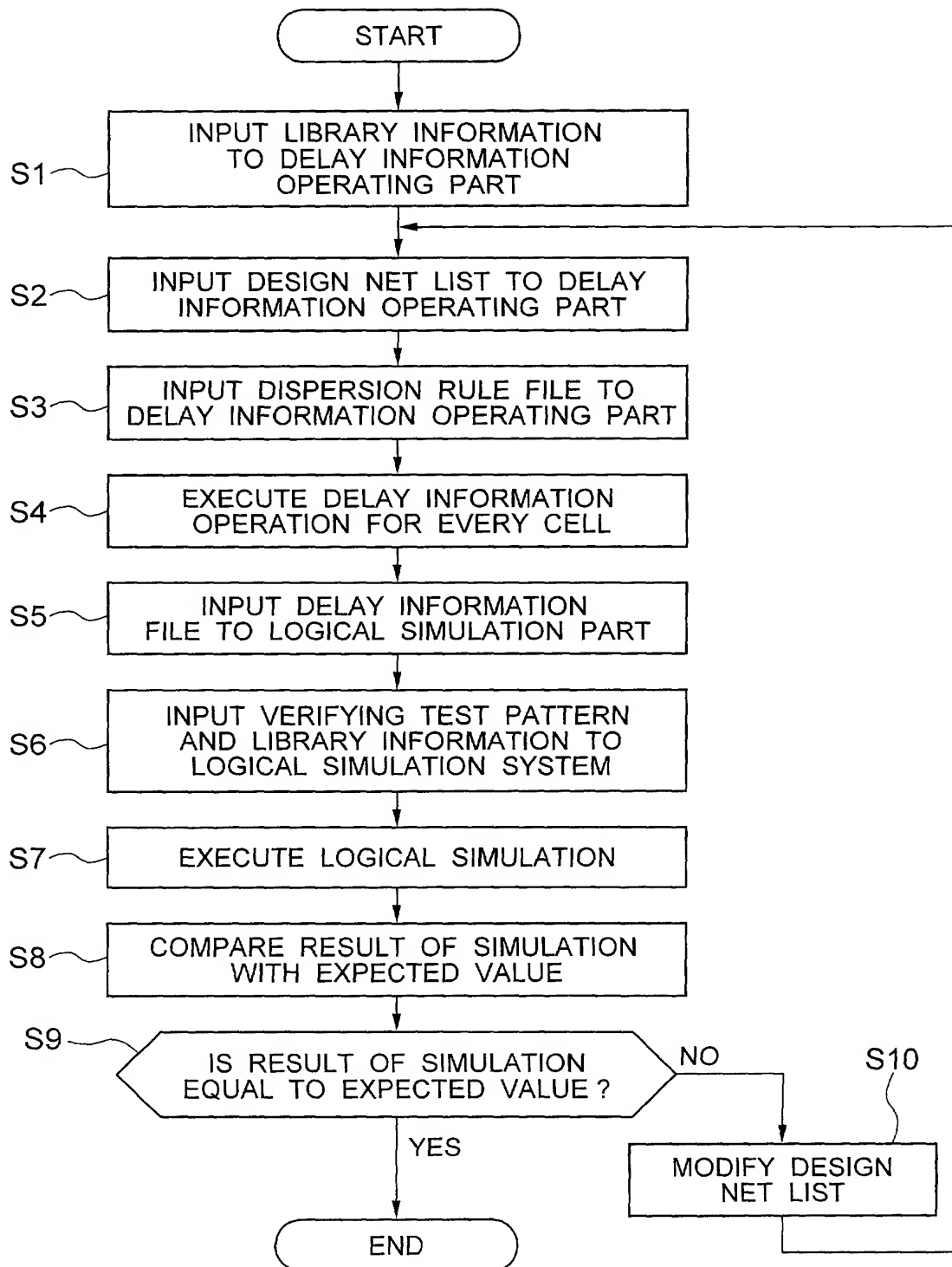


FIG. 2

CP2

(1,1)	(1,2)	(1,3)
(2,1)	(2,2)	(2,3)
(3,1)	(3,2)	(3,3)

FIG. 3

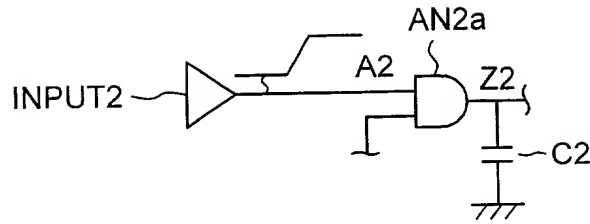


FIG. 4A

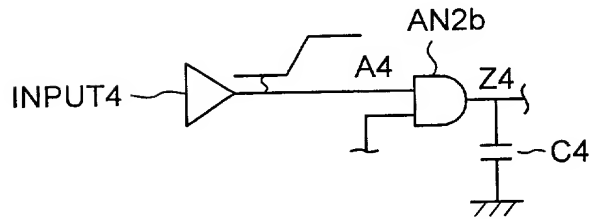


FIG. 4B

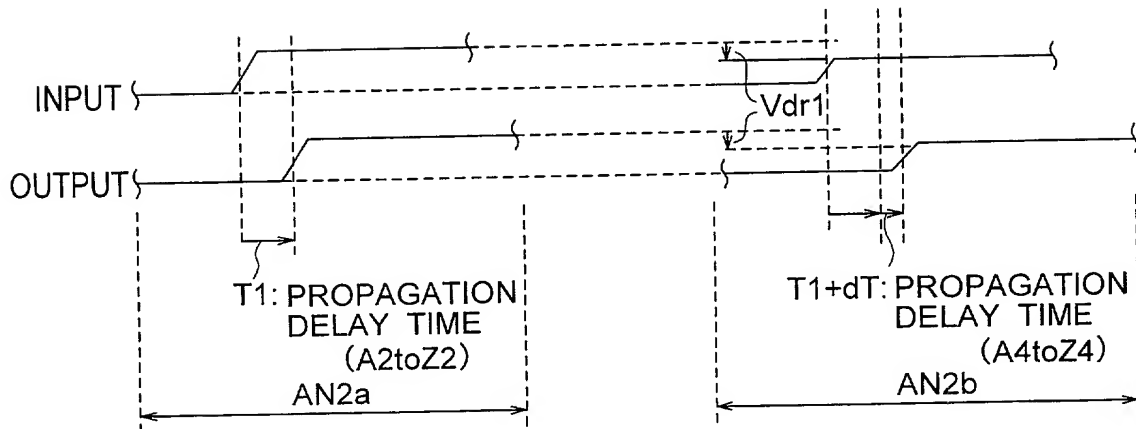


FIG. 4C

F42

```
GROUP G0101
KMAX=1.3, KTYP=1.0, KMIN=0.7;
.ran1.*;
.verr1.*;
.MFF1.*;
GROUP G0102
KMAX=1.3, KTYP=0.7, KMIN=0.4;
.ran2.*;
.verr2.*;
.MFF2.*;
GROUP G0103
KMAX=1.6, KTYP=1.1, KMIN=0.7;
.ran3.*;
.verr3.*;
.MFF3.*;
GROUP G0201
:
:
:
GROUP G0303
KMAX=1.95, KTYP=1.5, KMIN=1.05;
.ran9.*;
.verr9.*;
.MFF9.*;
END;
```

FIG. 5

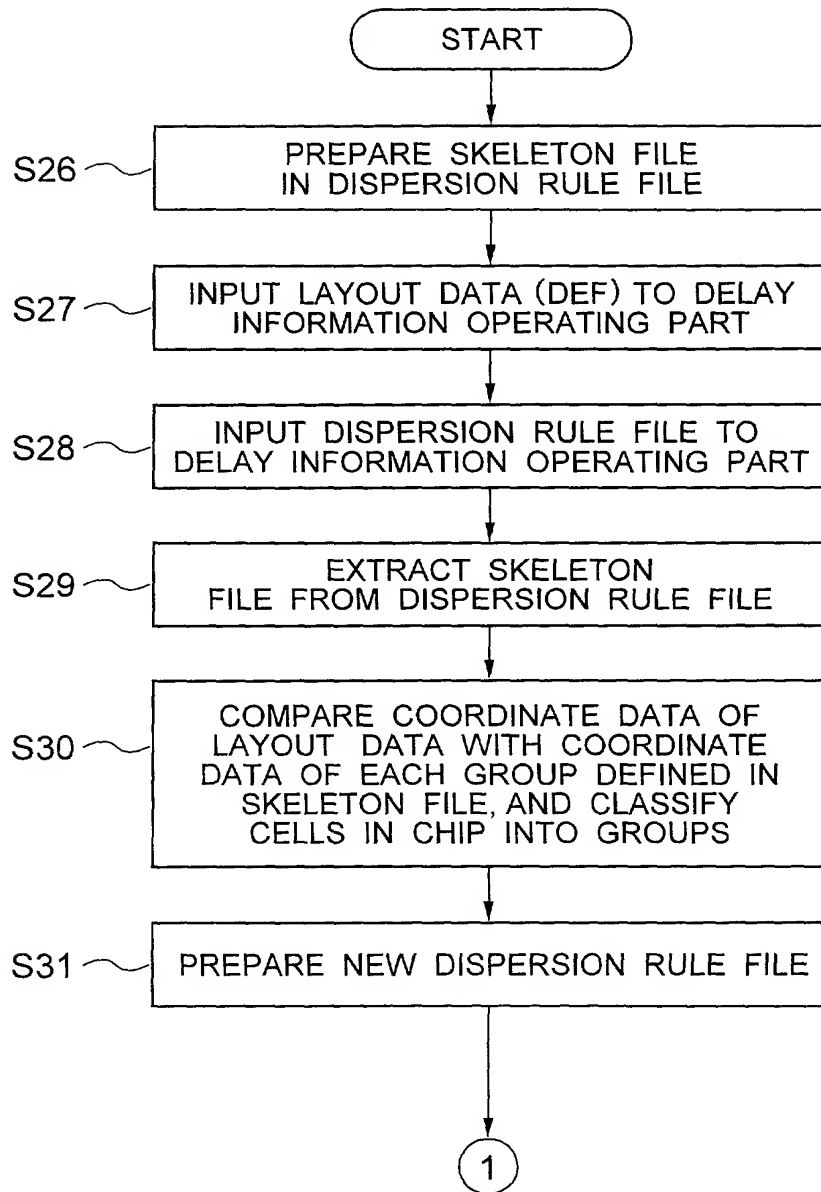


FIG. 6

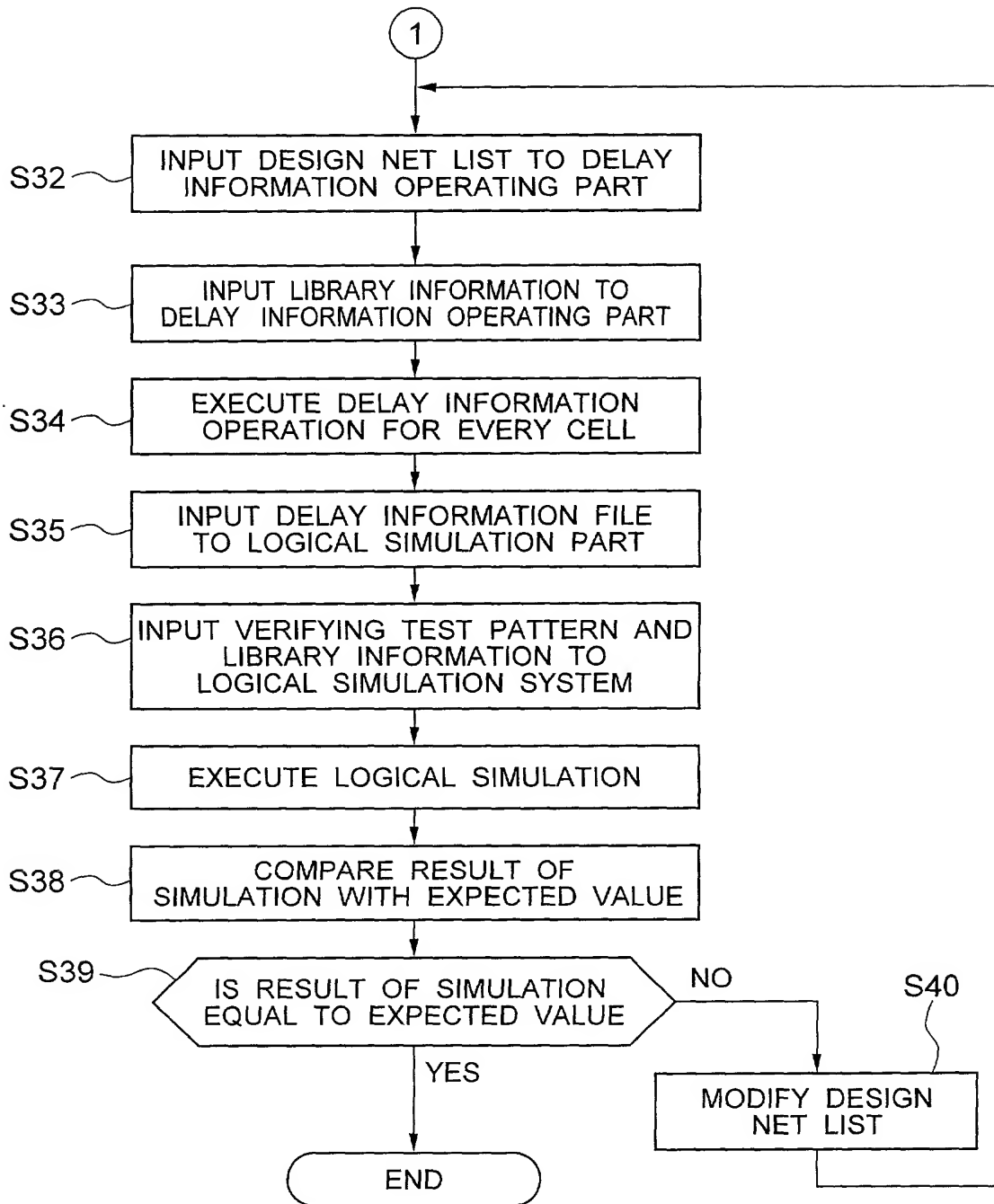


FIG. 7

FS2

GROUP G0101
KMAX=1.5, KTYP=1.1, KMIN=0.6;
X1=100, Y1=100, X2=200, Y2=200;
GROUP G0102
KMAX=1.3, KTYP=0.7, KMIN=0.4;
X1=200, Y1=100, X2=300, Y2=200;
GROUP G0103
KMAX=1.6, KTYP=1.1, KMIN=0.7;
X1=300, Y1=100, X2=400, Y2=200;
GROUP G0201
:
:
:

GROUP G0303
KMAX=1.5, KTYP=1.0, KMIN=0.5;
X1=100, Y1=200, X2=200, Y2=300;
END;

FIG. 8

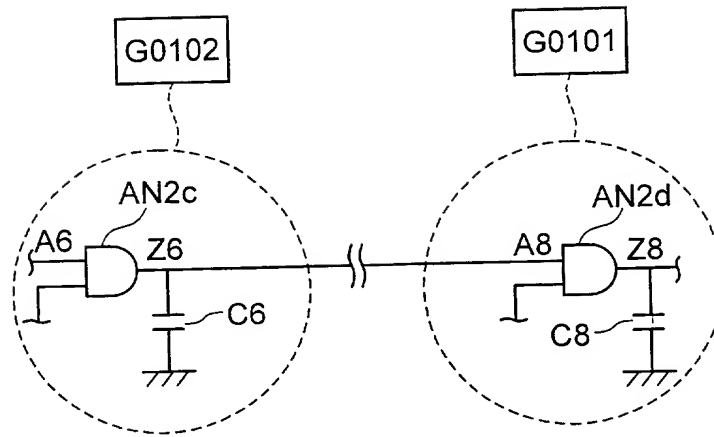


FIG. 9A

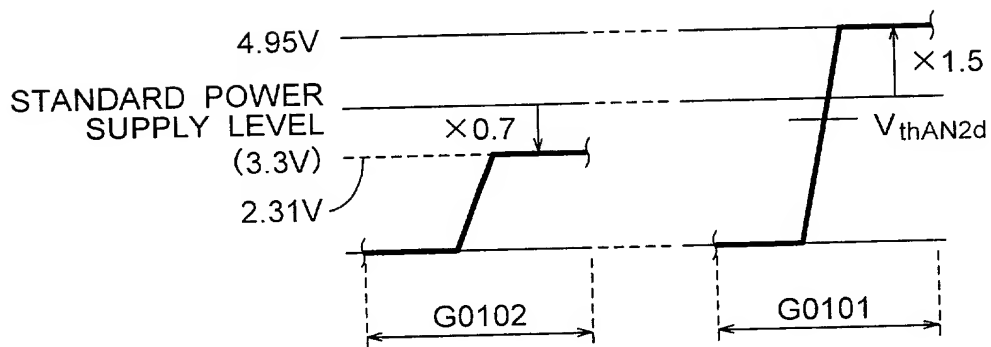


FIG. 9B

FS4

```

GROUP G0101
VMAX=1.5, VTYP=1.5, VMIN=0.6;
X1=100, Y1=100, X2=200, Y2=200;
GROUP G0102
VMAX=1.3, VTYP=0.7, VMIN=0.4;
X1=200, Y1=100, X2=300, Y2=200;
:
:
:

GROUP G0303
VMAX=1.5, VTYP=1.0, VMIN=0.5;
X1=100, Y1=200, X2=200, Y2=300;
END;
    
```

FIG. 10

FIG. 11A

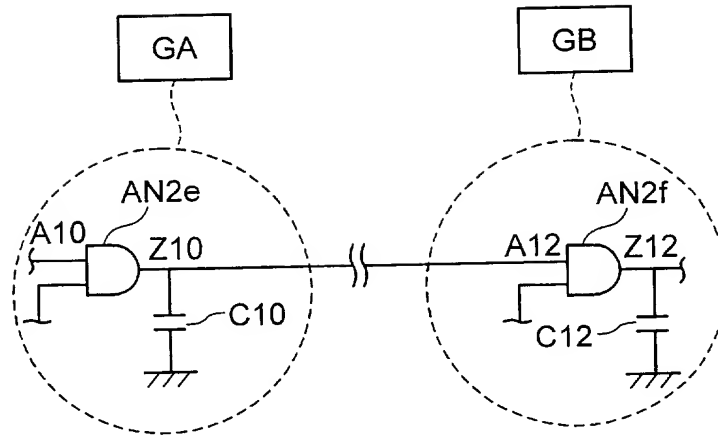


FIG. 11B

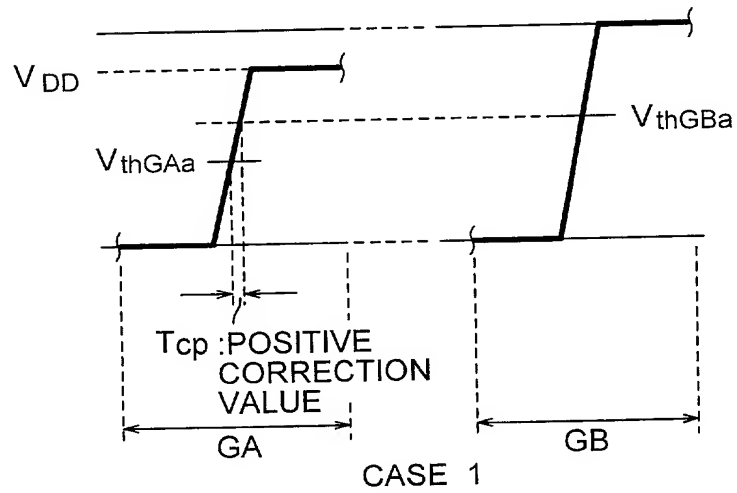
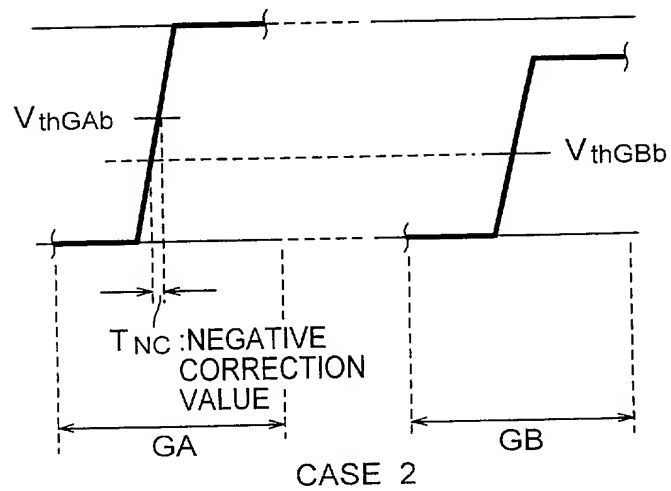


FIG. 11C



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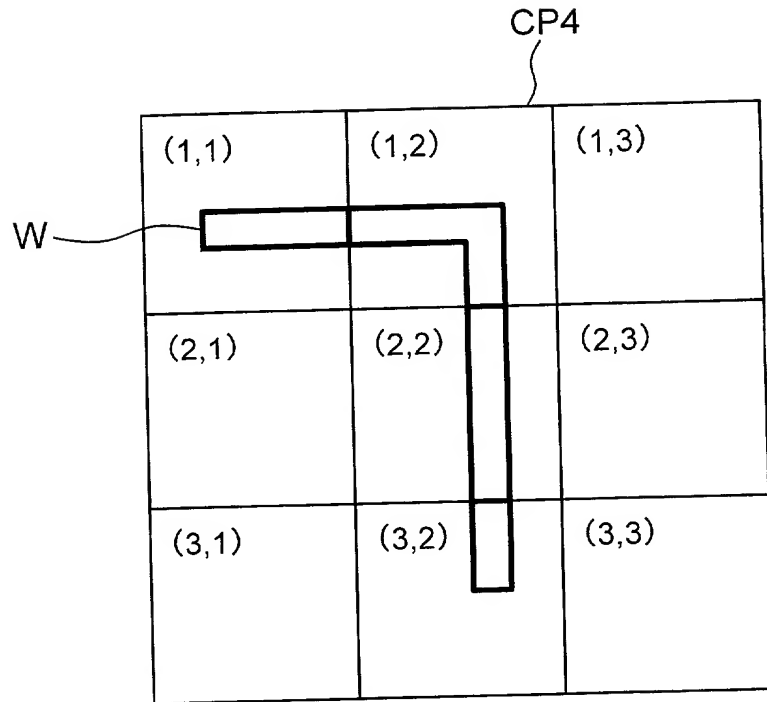


FIG. 12

FS6

```
GROUP G0101
TMAX=1.5, TTYP=1.0, TMIN=0.6;
X1=100, Y1=100, X2=200, Y2=200;
GROUP G0102
TMAX=1.3, TTYP=0.7, TMIN=0.4;
X1=200, Y1=100, X2=300, Y2=200;
:
:
:
GROUP G0303
TMAX=1.5, TTYP=1.0, TMIN=0.5;
X1=100, Y1=200, X2=200, Y2=300;
END;
```

FIG. 13

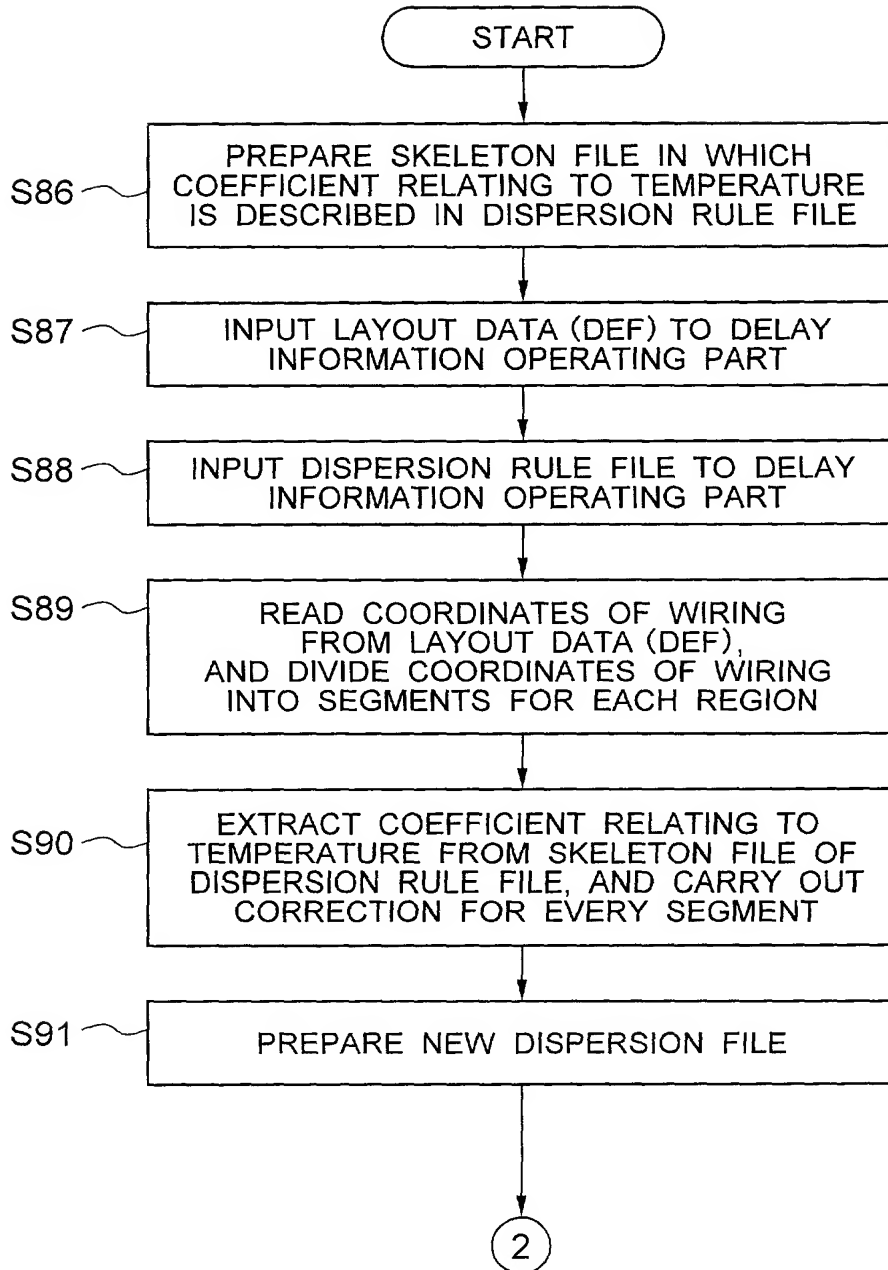


FIG. 14

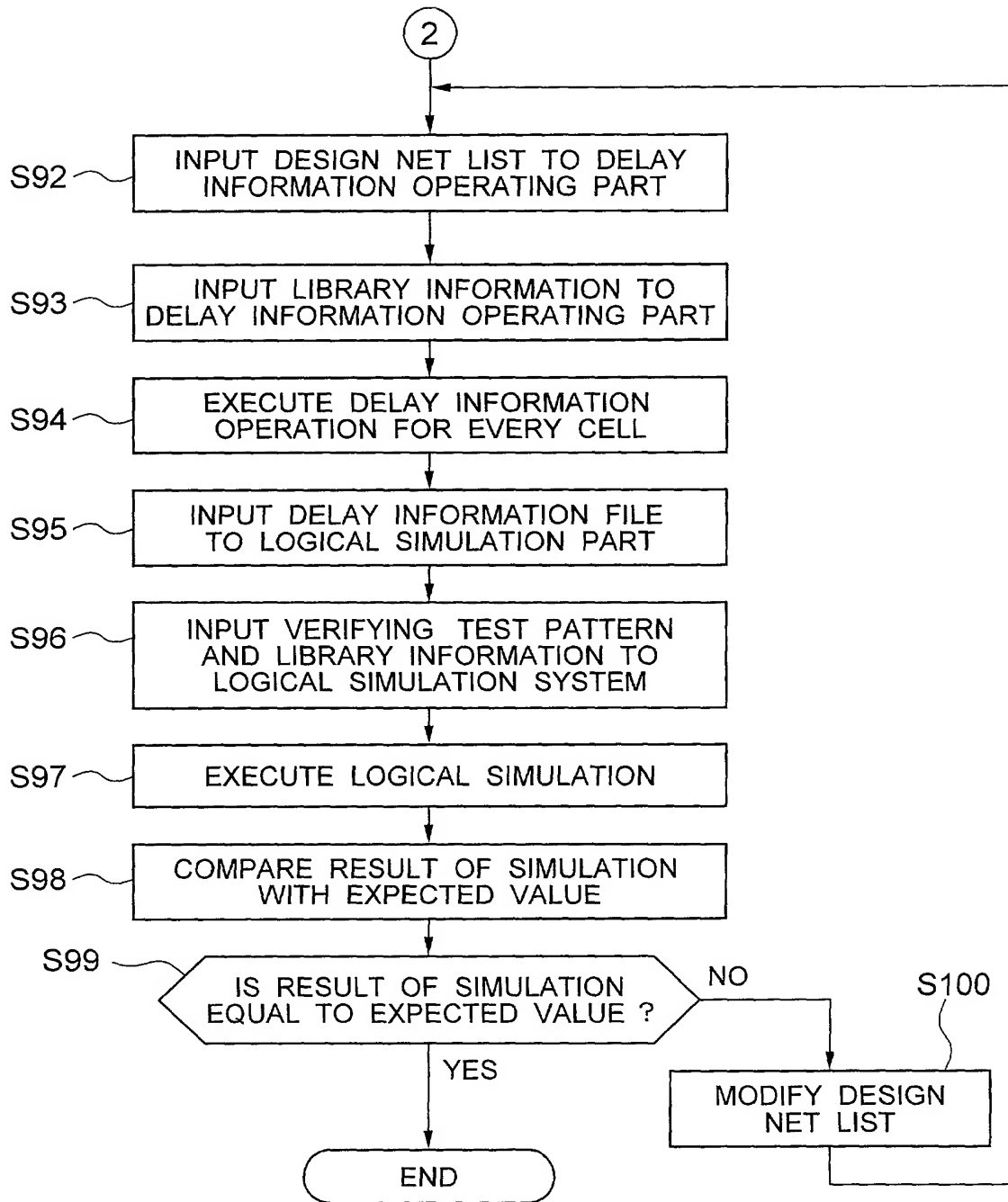


FIG. 15